

(product image with electric lifter not included in the basic version)

E-TRACK 350

Electric and remote controlled tracked platform for customized Mini Robot Excavators.

Designed with respect of the environment and of the safety of the operators, E-Tracks represent the range of electric and totally battery powered Mini Excavators . It is designed to cope with difficult ground conditions and it is extremely effective in building sites, underground tunnels and in places where tracked traction and zero emission are essential. Composed of an electric platform, which is the base of the machine, they are configured for material suction or movement, connecting them to Suction Excavators, Vacuum Trucks, Industrial Aspirators or Dust Aspirators. The silent platform, is radio-controlled and moves thanks to two stable rubber tracks, suitable to face the hardest soil conditions, such as sloped, sandy and muddy soil, confined spaces and low-manoeuvrability areas.



MACHINE WEIGHT AND DIMENSIONS	
Weight	377 [Kg]
Height	427 [mm]
Length	1368 [mm]
Width	790 [mm]

FEATURES

Equipment body: On crawlers
Driving control type: Remote control

Accelerator: 2 Joysticks

Battery charger: External with charge status information

Dashboard display: Remaining battery charge

Equipment failure

Hour Meter

Parking brake: Electromagnetic AGM batteries: 4 x 12V/114Ah C20

(4 x 12V/85 Ah C20 DCT 350 El Performance) Electric motor: 2 x 24V/1300 watt S2 30 min.

(2 x 48V/1500 watt S2 60 min. DCT 350 El Performance)

Operational indicator: Flashing light

PERFORMANCE

Loading capacity on flat surface: 300 kg

Max gradient: 30%

Max lateral gradient: 20%

Forward speed: 4.5 Km/h (fast)

2.3 Km/h (slow)

Reverse speed: 4.5 Km/h (fast)

2.3 Km/h (slow)

Battery recharging time: 8 hrs



Call your local FS Solutions location for more Information

12 SITES AND GROWING. \$10 MILLION PARTS IN STOCK

PARTS · REPAIRS · MAINTENANCE · SALES · RENTALS · TRAINING · USED